10

15

SUMMARY

This invention relates to a flexible mould made of silicone for confectionery, bread-making or similar, particularly suited to the use both in traditional ovens and microwave ovens, consisting of a tray provided, on the upper side, with an edge which estends outwardly, wherein this edge is equipped with a support and stiffening element, preferably consisting of a metallic wire dippen in the silicone or of platic or metallic frame partially co-stamped at sight, or manually inserted into a corresponding seat provided in the edge.

This feature considerably improves the handling of the tray, especially when it contains very liquid products, keeping unchanged those flexibility features that make easier to take fragile contents out of the oven and to deform and flatten it in order to store it into a reduced space.

Preferrend embodiment of the invention provides for a reinforcing element consisting of a frame (10) (fig. 4) made of rigid or semi-rigid plastic material, which is inserted into a corresponding seat (11) made in the flexible edge (12) of the mould.

Preferably the frame (10) is inserted into a seat provided at the lower surface of the edge.

The outer part (12) of the edge overlaps at least part-of the frame (10), which is so held in place.